Most Cited Standards by HIOSH (October 1, 2016 - September 30, 2017)

Rank	Standards Cited	*Туре	Description	No. Cited
			·	
	ELECTRICAL	Lou	With Matheda Occasional Engineering Occasional	407
	1910.305	GI	Wiring Methods, Components, and Equipment for General Use	137
	1910.303	GI	General Requirements	104
	1910.304 1926.405	GI C	Wiring, Design, and Protection Wiring Methods, Components, and Equipment for General Use	44 29
4	1926.405	C	Wiring, Design, and Protection	29
ı	1926.403	C	General Requirements	10
	1926.416	C	General Requirements	6
	1910.334	GI	Use of Equipment	4
	1910.333	GI	Selection and Use of Work Practices	2
	FALL PROTECTION	_	Duty to Ulara Fall Duty of a	
2	1926.501	C	Duty to Have Fall Protection	151
2	1926.503 1926.502	C	Training Requirements Fall Protection Systems Criteria and Practices	97 42
	TOXIC AND HAZAR	DOUS	SUBSTANCES	
3	1910.1200 1910.1030	GI GI	Hazard Communication Bloodborne Pathogens	176 9
	PERSONAL PROTE	_	EQUIPMENT Respiratory Protection	78
	1910.133	GI	Eye and Face Protection	27
	1926.95	С	Criteria for Personal Protective Equipment	13
4	1926.102	С	Eye and Face Protection	7
_	1926.100	С	Head Protection	3
	1910.136	GI	Foot Protection	1
	1910.138	GI	Hand Protection	2
	MATERIALS HANDI	LING A	ND STORAGE	
	1910.178		Powered Industrial Trucks	109
	1926.251	С	Rigging Equipment for Material Handling	11
5	1910.176	GI	Handling Materials-General	2
J	1910.184	GI	Slings	2
	1926.250	С	General Requirements for Storage	2
	1910.179	GI	Overhead and Gantry Cranes	
		_	IEALTH REQUIREMENTS	1 00
	12-110-3	G	Safety Inspections	88
_	12-60-2 12-110-2	C	Safety and Health Programs Safety and Health Programs	70 33
6	12-110-2	G	Requirement of Quality	10
	12-60-7	G	Standards	3
	12-110-8	C	Requirement of Quality	1
*GI=Ge	eneral Industry, C=Co	onstruc		

Most Cited Standards by HIOSH (October 1, 2016 - September 30, 2017)

Rank	Standards Cited	*Туре	e Description	No Cite
	SCAFFOLDS			
	1926.451	С	General Requirements	74
7	1926.454	Č	Training Requirements	12
	1926.452	C	Additional Requirements Applicable to Specific Types of Scaffolds	3
	1926.453	С	Aerial Lifts	3
	WALKING-WORKIN	NG SHE	DEACES	
	1910.23	GI	Guarding Floor and Wall Openings and Holes	43
	1910.22	GI	General Requirements	38
8	1910.22	GI	Manually Propelled Mobile Ladder Stands and Scaffolds (Towers)	3
	1910.25	GI	Portable Wood Ladders	2
	1910.28	GI	Safety Requirements for Scaffolding	1
				•
	FIRE PROTECTION		Instable file for a characters	<u> </u>
^	1910.157	GI	Portable Fire Extinguishers	4
9	1910.150	GI	Fire Protection	1
	1910.159	GI	Automatic Sprinkler Systems	1
	STAIRWAYS AND I	LADDE	RS	
	1926.1053	С	Ladders	3
10	1926.1052			
1()	11920.1002		IStairways	
10	1926.1060	C	Stairways Training Requirements	25
10	1926.1060 MACHINERY AND	С МАСН І	Training Requirements NE GUARDING	2
10	1926.1060 MACHINERY AND 1910.212	C MACHI GI	Training Requirements NE GUARDING General Requirements for All Machines	2
	1926.1060 MACHINERY AND 1910.212 1910.215	MACHI GI GI	Training Requirements NE GUARDING General Requirements for All Machines Abrasive Wheel Machinery	2 2 2
	1926.1060 MACHINERY AND 1910.212 1910.215 1910.213	MACHI GI GI GI	Training Requirements NE GUARDING General Requirements for All Machines Abrasive Wheel Machinery Woodworking Machinery Requirements	2 2 2 1
	1926.1060 MACHINERY AND 1910.212 1910.215	MACHI GI GI	Training Requirements NE GUARDING General Requirements for All Machines Abrasive Wheel Machinery	2 2 2 1
	1926.1060 MACHINERY AND 1910.212 1910.215 1910.213 1910.219 MEANS OF EGRES	MACHI GI GI GI GI	Training Requirements NE GUARDING General Requirements for All Machines Abrasive Wheel Machinery Woodworking Machinery Requirements Mechanical Power-Transmission Apparatus	2 2 2 1
11	1926.1060 MACHINERY AND (1910.212) 1910.215 1910.213 1910.219 MEANS OF EGRES 1910.37	MACHII GI GI GI GI GI	Training Requirements VE GUARDING General Requirements for All Machines Abrasive Wheel Machinery Woodworking Machinery Requirements Mechanical Power-Transmission Apparatus Maintenance, Safeguards, and Operational Features for Exit Routes	2 2 2 1 1 2
11	1926.1060 MACHINERY AND II 1910.212 1910.215 1910.213 1910.219 MEANS OF EGRES 1910.37 1910.36	MACHII GI GI GI GI	Training Requirements VE GUARDING General Requirements for All Machines Abrasive Wheel Machinery Woodworking Machinery Requirements Mechanical Power-Transmission Apparatus Maintenance, Safeguards, and Operational Features for Exit Routes Design and Construction Requirements for Exit Routes	2 2 2 1 1 2
11	1926.1060 MACHINERY AND (1910.212) 1910.215 1910.213 1910.219 MEANS OF EGRES 1910.37	MACHII GI GI GI GI GI	Training Requirements VE GUARDING General Requirements for All Machines Abrasive Wheel Machinery Woodworking Machinery Requirements Mechanical Power-Transmission Apparatus Maintenance, Safeguards, and Operational Features for Exit Routes	2 2 2 1 1 2
11	1926.1060 MACHINERY AND 1910.212 1910.215 1910.213 1910.219 MEANS OF EGRES 1910.37 1910.36 1910.38	MACHII GI GI GI GI GI GI	Training Requirements VE GUARDING General Requirements for All Machines Abrasive Wheel Machinery Woodworking Machinery Requirements Mechanical Power-Transmission Apparatus Maintenance, Safeguards, and Operational Features for Exit Routes Design and Construction Requirements for Exit Routes	2 2 2 1 2
11	1926.1060 MACHINERY AND A 1910.212 1910.215 1910.213 1910.219 MEANS OF EGRES 1910.37 1910.36 1910.38 WELDING AND CU	MACHII GI GI GI GI GI TTING	Training Requirements VE GUARDING General Requirements for All Machines Abrasive Wheel Machinery Woodworking Machinery Requirements Mechanical Power-Transmission Apparatus Maintenance, Safeguards, and Operational Features for Exit Routes Design and Construction Requirements for Exit Routes Emergency Action Plan	2 2 1 2 1 2
11	1926.1060 MACHINERY AND A 1910.212 1910.215 1910.213 1910.219 MEANS OF EGRES 1910.37 1910.36 1910.38 WELDING AND CU 1910.253	MACHII GI GI GI GI GI TTING	Training Requirements VE GUARDING General Requirements for All Machines Abrasive Wheel Machinery Woodworking Machinery Requirements Mechanical Power-Transmission Apparatus Maintenance, Safeguards, and Operational Features for Exit Routes Design and Construction Requirements for Exit Routes Emergency Action Plan Oxygen-Fuel Gas Welding and Cutting	2 2 1 2 1 2
111	1926.1060 MACHINERY AND A 1910.212 1910.215 1910.213 1910.219 MEANS OF EGRES 1910.37 1910.36 1910.38 WELDING AND CU 1910.253 1926.350	MACHII GI GI GI GI GI GI TTING	Training Requirements WE GUARDING General Requirements for All Machines Abrasive Wheel Machinery Woodworking Machinery Requirements Mechanical Power-Transmission Apparatus Maintenance, Safeguards, and Operational Features for Exit Routes Design and Construction Requirements for Exit Routes Emergency Action Plan Oxygen-Fuel Gas Welding and Cutting Gas Welding and Cutting	2 2 2 1 1 2 1 2
111	1926.1060 MACHINERY AND A 1910.212 1910.215 1910.213 1910.219 MEANS OF EGRES 1910.37 1910.36 1910.38 WELDING AND CU 1910.253 1926.350 1910.254	MACHII GI GI GI GI GI GI TTING	Training Requirements WE GUARDING General Requirements for All Machines Abrasive Wheel Machinery Woodworking Machinery Requirements Mechanical Power-Transmission Apparatus Maintenance, Safeguards, and Operational Features for Exit Routes Design and Construction Requirements for Exit Routes Emergency Action Plan Oxygen-Fuel Gas Welding and Cutting Gas Welding and Cutting Welding, Cutting, and Brazing - Arc Welding and Cutting	2 2 2 1 4 2 1 4 3 3
111	1926.1060 MACHINERY AND A 1910.212 1910.215 1910.213 1910.219 MEANS OF EGRES 1910.37 1910.36 1910.38 WELDING AND CU 1910.253 1926.350	MACHII GI GI GI GI GI GI TTING	Training Requirements WE GUARDING General Requirements for All Machines Abrasive Wheel Machinery Woodworking Machinery Requirements Mechanical Power-Transmission Apparatus Maintenance, Safeguards, and Operational Features for Exit Routes Design and Construction Requirements for Exit Routes Emergency Action Plan Oxygen-Fuel Gas Welding and Cutting Gas Welding and Cutting Welding, Cutting, and Brazing - Arc Welding and Cutting	2

Most Cited Standards by HIOSH (October 1, 2016 - September 30, 2017)

Rank	Standards Cited HAZARDOUS MATE		<u> </u>	No. Cited
	1910.101		Compressed Gases (General Requirements)	8
	1910.107		Spray Finishing Using Flammable and Combustible Materials	6
15	1910.106	GI	Flammable Liquids	3
. •	1910.120	GI	Hazardous Waste Operations and Emergency Response	2
	1910.110	GI	Storage and Handling of Liquefied Petroleum Gases	1

Source: Data from OSHA website. Total cited was 1875.

*GI=General Industry, C=Construction